

OXCART

NO NITE ACTION

EYES ONLY FOR MR. CUNNINGHAM, MR. PARANGOSKI, FROM COL NELSON

TEST FLIGHT NUMBER 14 DEPARTED AT 1515 LOCAL TIME TODAY, 25 JUN 62, FOR FLIGHT TIME OF ONE HOUR 29 MINUTES. TAKE OFF AT GROSS WEIGHT OF 85,500 POUNDS, CG AT APPROX 22.2 PERCENT MAC. TEMPERATURE FOR TAKE-OFF 95 DEGREES FAHRENHEIT. TAKE-OFF WAS IN AB WITH WATER. WATER OFF AT 10 THOUSAND FEET. CLIMB CONTINUED TO 20 THOUSAND FEET. IN LEVEL FLIGHT AT 375 KEAS PICTURES OBTAINED OF TUFTING ON VERTICALS. SLOWED TO 250 KEAS AND PULLED BACK LEFT ENGINE. CONSIDERABLE COMPRESSOR STALLING AT 75 PERCENT. PULLED ENGINE BACK TO IDLE AND SHUT DOWN. RESTART WAS NORMAL WITH SOME COMPRESSOR STALLING FROM 16 TO 22 THOUSAND WHERE ANOTHER NORMAL RESTART WAS MADE. DAMPERS ALL WENT OFF AT THIS TIME. SUSPECTED CAUSE UNDER CYCLE CONDITION OF INVERTER. COULD NOT GET ALL BACK ON LINE. ONLY B CHANNEL WOULD RE-ENGAGE AND HOLD.

AB CLIMB WAS MADE TO 35 THOUSAND WHERE ROUGH AIR AND BUFFETTING

APPROVED FOR RELEASE DATE: AUG 2007

SECRET

WERATIONAL IMMEDIATE

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CHECKS WERE ACCOMPLISHED FROM .88 TO 1.6 MAC	CH. REPEATED THESE
CHECKS AT 30 THOUSAND. EMERGENCY GEAR EXTEN	ISION CHECK MADE WITH
ALL GEAR EXTENDING FULLY, WHEN GEAR RETRACT	TED ALL BAMPERS AGAIN
WENT OFF. HOWEVER PILOT ABLE TO REENGAGE AL	L Dampers successfully.
DUMPED 8500 POUNDS FUEL. TRIED ADF WITH NO	RESULTS. ENTERED
TRAFFIC LANDING ON RUNWAY WITH APPROXIMAT	ELY 5 KNOT TAILWIND
COMPONENT. LANDING MADE WITH PITCH AND ROLL	. Dampers turned off
WITH NO UNDUE PROBLEMS. APPROACH SLIGHTLY	ast with faster
HAN NORMAL TOUCHDOWN. DRAG CHUTE NOT ABOARS	RIGHT INBOARD
TIRE BLOWN WHILE BOING MODERATE BRAKING. LE	FT BRAKE WAS NOTED
AS WEAK ON TAXI OUT . PILOT EXPERIMENTING WI	ITH NOSE GEAR
STEERING BOTH ON AND OFF DURING LANDING ROLL	WHEN HE
NOTED MUCH MORE POSITIVE DRAKING ACTION ON R	IGHT THAN ON LEFT
HE REENGAGED STEERING AND LEFT IT ON. HE HE	EARD TIRE MLOW OUT,
BUT COULD NOT DETECT IT FROM FEEL OF AIRCRAF	T. ROLLOUT WAS
MA	NDE AT
THE PARTY OF THE P	CARC TRINSTED BY THE

125 KNOTS. NUMBER 1 OSCILLOGRAPH CHANNEL BECAME INOPERATIVE,
BUT MOST OBJECTIVES WERE REALIZED. FLIGHT PLANNED FOR TUESDAY 26
JUNE BUT TIME INDIFINITE BUE TO MAGNITUDE OF WORK TO BE BONE IN
PREPARATION.

END OF MESSAGE